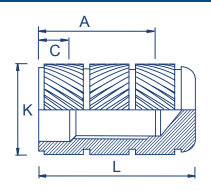
Flow-SertTM Unheaded (UHBRFL)



Brass/Self Colour





Metric Dimensions

| Thread size | Metric | M2* | M2.5* | М3 | M3.5 | M4 | M5 | M6 | M8* | M10* |
|-------------|--------|-----|-------|-----|------|------|------|------|------|------|
| L mm | | 5.5 | 6.4 | 7.3 | 9.2 | 10.2 | 11.2 | 14.4 | 16.5 | 17.9 |
| K mm | | 3.4 | 4.3 | 4.7 | 5.5 | 6.3 | 7.3 | 9.8 | 11.4 | 13.8 |
| A min. mm | | 3.6 | 4.0 | 4.6 | 6.0 | 6.7 | 7.4 | 8.1 | 11.1 | 11.9 |
| C mm | | 1.0 | 1.2 | 1.3 | 1.6 | 1.8 | 2.0 | 2.0 | 2.3 | 2.4 |

*Non preferred - Please enquire for availability

Non standard lengths and stud versions available on request Unified price and delivery available upon request

Flow-Sert[™] Information for designers

The Flow-Sert $^{\text{TM}}$ is a blind insert, designed to be installed during the moulding process.

Advantages:

- The blind end prevents plastic ingress during moulding
- Very high pull out and torque resistance

Installation Data

The Flow-Sert[™] is designed to be installed during moulding. It is critical that the mould pin used is designed to locate the Flow-Sert[™] and prevent plastic ingress.

Please contact your nearest TR location for mould pin design assistance.

www.trfastenings.com 11





*For thread size, please refer to the first characters prior to the "-" on the part number (i.e. M2, M2.5, etc.)

*SF part number suffix relates to Self Finish

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for tr fastenings manufacturer:

Other Similar products are found below:

3.030PRST30TC1D 5.020PRST30TC1D N80.750 PRA2ABS100- M840 KHHTMCS50- M830 SOHTCSZ50- M660 SOHTCSS100- M620 SOHTCSS100- M612 KHHTMCZ50- M610 HHA2SCS100- M620 KHA2MCS50- M540 PSSTMCZ100- M516 PSSTMCZ100- M525 SOHTCSZ100- M520 PSSTMCZ100- M510 KHHTMCZ50- M4- FABRWAN100- M440 SOA2CSS50- M430 SOHTCSZ100- M3- DNST-Z100- M26 HSHTPCS25- M1025 SOHTCSZ50- TRRLCBSR-7-01 M46PTSTMCZ100- M412PSSTMCB100- M640 HH88BL Z100 M4 25 M4A2MC S50 BUT T20 M6 16 M4A2MC S50 BUT T30 H0.250 25 M4STPB SF T25 H0.250 M7STPB SF HEX 4.0 W/M8/REDE/OE/ST/KG W/M6/REDE/OE/ST/PG W/M5/FLG/CE/ST/KG N61.250 PRA2ABS100- M8 8 HSHTKC SF - N81.250 PRA2ABS100- TRFAKIT0009 M830 SOHTCSS100- M820 SOHTCSS100- M6- N5A4-S50- M680 SOHTCSS100- M610 HHHTSCZ100- M6- DNST-Z100- M620 PRSTMCB100- M550 PSSTMCZ100- M516 PRA2MCS100- M512 BHHTMCS100- M530 SOHTCSZ100- M520 HHHTSCZ100- M4- DNST-Z100- M425 PSSTMCZ100-